

DISCUSSION: MAJOR TROPIC OVER CHINA WILL CONTINUE TO MOVE EASTERLY AND NORTHERLY PLOW TO DOMINATE WX. DURING FEST. PD. HANOI TO ASIAN AND ALL OF CHINA MAINLAND EXCEPT SE COAST WILL

REMAIN¹⁰⁰ GOOD.
OUT-LOOK: GOOD WE WILL PREVAIL FOR AN ADDITIONAL 24 HRS. OVER CHINA, BUT MAY DETERIORATE OVER NUDL IF LOW-LEVEL ANTI-CYCLONE MOVES FROM WESTERN TO CENTRAL CHINA. ALL CHINA COASTAL AREAS WILL BEGIN¹⁰⁰ TO DETERIORATE BEYOND 24 HRS AS FLOW-PATTERNS RETURN¹⁰⁰ TO A NORMAL.

100° 90° + 80°
+ 100°

160°

Fig. 1. A sketch of the area of the study. The arrows indicate the direction of the flow of the water in the streams. The numbers indicate the order of the streams in the direction of the flow.

NEVADA
OREGON
CALIFORNIA
MONTANA
IDAHO
WYOMING
UTAH
ARIZONA
NEW MEXICO
TEXAS
OKLAHOMA
MISSOURI
KANSAS
NEBRASKA
LOUISIANA
ARKANSAS
MISSISSIPPI
TENNESSEE
GEORGIA
ALABAMA
FLORIDA
MICHIGAN
ILLINOIS
INDIANA
PENNSYLVANIA
NEW YORK
NEW JERSEY
CONNEC-

100° 110° 120° 130° 140° 150° 160° 170° 180°

I_{Ca}^+ Cl^- H_2O

40° 10°

Fig. 1. A photograph of the same area as in Figure 1, but taken with a lower magnification. The same features are visible, but the details are less sharp.

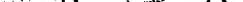
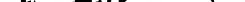
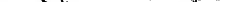
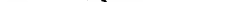
11. *Leucostoma* *luteum* (L.) Pers. (Fig. 11)

Fig. 1. A photograph of the same area as in Figure 1, but taken with a wider angle lens. The labels are the same as in Figure 1.

A row of small, green, leafy plants, likely young seedlings or a specific type of vegetable, growing in a garden bed. The plants are arranged in a straight line, showing their green leaves and stems.

11/12

A detailed geological map showing various geological features such as rock types, mineral deposits, and structural elements. Numbered locations I through VI are marked across the map, with I and II on the left, III and IV in the center, and V and VI on the right. The map includes a scale bar and a north arrow.

1.  2.  3.  4. 

80°
N 80°

ILLEGIB FURASIA, DOD-WPC 5-20-9
ILLEGIB

EURASIA, DOD-WPC 5-20-9

WEATHER FLOW CHART

MSN # BSX 004 ETD 11/0230Z ~~0200Z~~ ETA 11/0746Z
OVR TGT 11/0350Z TO 11/0600Z
AIR #1 ARCP 0252Z
AIR #2 " 0430Z
AIR #3 " 0607Z

Approved For Release 2001/04/02 : CIA-RDP69B00041R002200040003-8